## 山柰属一新异名

## 吴德邻 陈忠毅

(中国科学院华南植物研究所,广州 510650)

## A NEW SYNONYM OF KAEMPFERIA L.

Wu Te-lin Chen Zhong-yi

(South China Institute of Botany, Academia Sinica, Guangzhou, 510650)

Key words Kaempferia; Stahlianthes; S. rubro-marginatus 关键词 山柰屬;土田七属;红缘土田七

The new species Stahlianthus rubro-marginatus S. Q. Tong published in Acta Phytotax. Sin. 33 (5): 499. Fig. 1. 1995. is recognized by the present authors as a synonym of Kaempferia parviflora Wall. ex Baker.

This species has dark purple or dark grey rhizomes; inflorescence not enclosed in a really campamulate involucre; labellum obovate, 13 cm long, apex emarginate, purple darker at the middle; anther-crest suborbicular. It is easy to be distinguished from other species of Kaempferia.

Distribution India, Myanmar (Burma) and Thailand.

小花山柰

Kaempferia parviflora Wall. ex Baker in Hook. f., Fl. Brit. Ind. 6:221. 1890; K. Schum. in Engl. Pflanzenr. 20(IV. 46):78. 1904; P. Sirirugsa in Thai For. Bull. 19:6, pl. 1~3. 1992. — Stahlianthus rubro-marginatus S. Q. Tong in Acta Phytotax. Sin. 33(5):499, fig. 1. 1995, syn. nov.

童绍全最近在《植物分类学报》33(5):499.1995 发表土田七属 Stahlianthus 一新种:红缘土田七 S. rubro-marginatus S. Q. Tong。经核对上述文献确认系山柰属中的老种 Kaempferia parviflora Wall. ex Baker,特予归并。查该种根茎深紫色或灰黑色;花序非生于真正封闭的钟状总苞内;唇瓣倒卵形,长 1.3 cm,先端微 2 裂,紫红色,边缘变淡直至近白色;药隔附属体近圆形,很易和同属的其它种区别。至于叶缘或叶背变紫,在姜科,甚至在整个姜目,均非鲜见,如土田七 Stahlianthus involucratus (King ex Bak.) Craib、多花山姜 Alpinia polyantha D. Fang、蕉芋 Canna edulis Ker 以及小果野蕉 Musa acuminata Colla 等都可在同一种中见到有叶背变紫的现象,实不足以作为分种的依据。

本种分布于印度、缅甸及泰国。

<sup>\* 1995-11-20</sup> 收稿。